

I claim:

1. A cover for a split system air conditioner top discharge exterior condenser unit resting on a base pad, said condenser having a top with an outlet grill centrally positioned therein, a nearly circumferential vertical finned heat exchanger coil sheathed by a protective air inlet grill, conventional sealed operating components substantially centered at the base of the condenser within the heat exchanger coil, and a control unit housing conventional refrigerant valves, said top outlet grill having a horizontal outer surface and a horizontal under surface, comprising:

a top panel comprised of a finely perforated neoprene material, said mesh top panel adapted to lay horizontally flat upon and extending to the top outlet grill, said mesh top panel having an outer perimeter edge;

an attachment skirt made from said perforated neoprene material joined to said mesh top panel; and

an extended skirt made from said perforated neoprene material joined to said attachment skirt.

2. A cover as recited in claim 1, wherein:

said top panel, attachment skirt and extended skirt are
comprised of a continuous stretchable perforated
neoprene material.